

Shibuya, Mark

From: Shibuya, Mark
Sent: Wednesday, May 16, 2007 9:54 PM
To: STIC-Biotech/ChemLib; Port, Toby
Cc: Shibuya, Mark
Subject: Sequence Search for 10/802,080; please direct IMMEDIATELY to Toby Port's attention. This search is on-going.

Please search the following, as per our discussion of this morning.

SEQ ID 1: FRELLN (positions 6-11) and LKQKLK (positions 17-22)

SEQ ID 3: PVLDFRELLN (positions 1-11)

SEQ ID 4: FRELLNELLEAL (positions 6-17)

SEQ ID 6: PVLDF (positions 1-6) and LKQKLK (positions 17-22)

SEQ ID 7: ELLEALKQKLK (positions 12-22)

SEQ ID 9: PVLDF (positions 1-6) and ELLEAL (positions 12-17)

SEQ ID 17: PVLELF (positions 1-6) and LKQKLK (positions 17-22)

SEQ ID 132: PVLDF (positions 1-6)

SEQ ID 133: PVLELF (positions 1-6)

SEQ ID 142: PVLELFRELLN (positions 1-11)

The peptides should be at least 20 residues in length.

Thank you very much.

Best regards,

Mark Shibuya
exmr/rec; au 1639, rem 2a29/2c18, x2-0806